



Division of  
Acorn Engineering Company

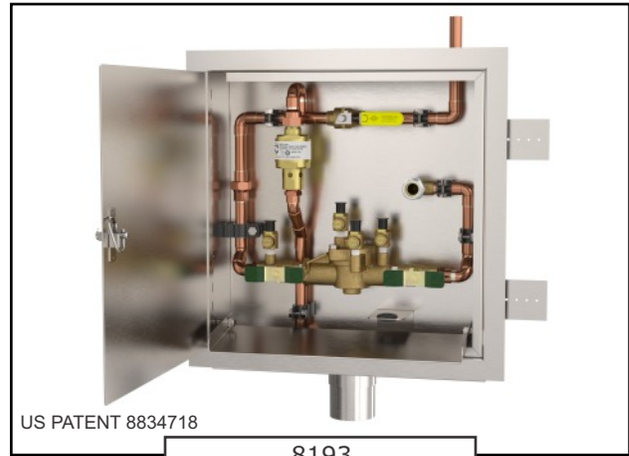


A MEMBER OF



**W.D. Manor**  
 by Whitehall Manufacturing

**Recessed Stainless Steel  
 Dialysis Box With Backflow  
 Preventer, Trap Primer  
 and Waste**



US PATENT 8834718

8193

Fixture May Show Some Available Options

**Recessed Stainless Steel Dialysis Box Supply** boxes are intended for use with Dialysis Machines and include a Reduced Pressure Backflow Preventer and Trap Primer which eliminate the need for their installation in a remote location. The Trap Primer ensures periodic priming of the P-Trap waste fitting (supplied by others). A minimum of 3 PSI change in pressure in supply line (as a result of activating other fixtures) is needed to activate a metered amount of water to the P-Trap (Minimum discharge rate is 0.10 mL per pressure drop). The Backflow Preventer is typically a code requirement to protect the potable water source from possible contaminants generated by the Dialysis Machine.

**Dialysis Water Supply and Waste Box** includes a 1/2" Ball Valve Control, 3/4" NPSH Male Hose Supply Connection, Discharge Hose Bracket and a 2" IPS Drain Outlet. An additional Ball Valve is provided to isolate components for service and allow for testing and certification of Backflow Preventer. Plumbing Components are all lead free design and are pre-piped and factory tested. Exposed surface of Valves and Piping are factory coated to inhibit oxidation. Consult local codes for complete plumbing requirements.

**Box** is fully welded construction and fabricated from 18 gauge, type 304 stainless steel with exposed surfaces polished to a #4 satin finish. Bottom of Box includes "X" break to facilitate drainage to Drain with 2-3/8" (2" IPS) Tailpiece. Door and Wall Flange are removable and include a Concealed Hinge which allows Door swing to approximately 180 degrees. Assembly may be reversed to position Hinge on preferred side. Door is provided with Knurled Knob Actuator to open. Box includes a Fold Down Drip Tray to protect Wall from wastewater. Tray resides within Box and may be folded down when Door is open. Mounting Tabs provided allow adjustment for Wall thickness (1/2" to 1-1/4") to facilitate installation.

**GUIDE SPECIFICATION**

Provide and install W.D. Manor by Whitehall Recessed Dialysis Supply and Waste Box. Unit shall include Trap Primer and Reduced Pressure Backflow Preventer. Trap Primer shall provide a metered amount of water to the P-Trap with minimal pressure drop. Provide Ball Valve to isolate components for service and allow for testing and certification of Backflow Preventer (*Consult local codes for complete plumbing requirements*). Box shall include a 1/2" Ball Valve, 3/4" NPSH Male Hose Supply Connection, Discharge Hose Bracket and a 2" IPS Drain Outlet. Valves and plumbing components shall be lead free design and shall include coating to inhibit oxidation. Box shall be welded construction of 18 gauge type 304 stainless steel with exposed surfaces polished to a #4 satin finish. Provide removable Wall Flange and Door with Knurled Knob Actuator to open and Concealed Hinge to allow for opening Door approximately 180 degrees. Provide Drip Tray which may be folded down when Door is open to protect Wall. Box shall include Adjustable Mounting Tabs for installation.

**Backflow Preventer conforms with following standards:**

USC Manual 8th Edition      CSA B64.4  
 ASSE No. 1013                      IAPMO File No. 156  
 AWWA C511-92

**Backflow Preventer is certified for the following:**



**Trap Primer is certified for the following:**



**Flow Rate: 4 GAL (15L) at 80 PSI**

**Assembly has the following certifications:**

Please visit [www.whitehallmfg.com](http://www.whitehallmfg.com) for most current specifications.



Federal Public Law 111-380 (No Lead)



ASSE A112.18.1/ CSA B125.1 ASME A112.21.3M



**BASE MODEL NUMBER (Must Specify)**

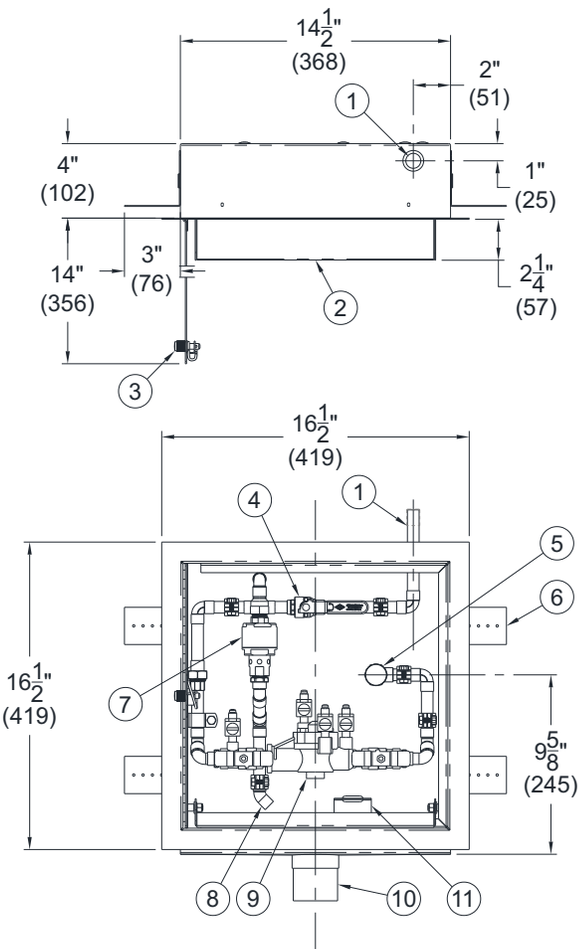
- 8193 Dialysis Box with Backflow Preventer, and Wall Flange with Door

**PRODUCT OPTIONS:**

- LDR Less Door (with frame only)
- LTP Less Trap Primer
- DHB Dual Discharge Hose Bracket for (2) Hoses
- CL Cylinder Lock (in lieu of Knurled Knob)

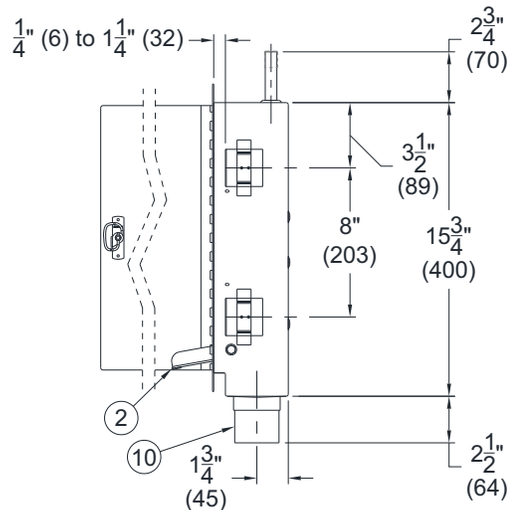
**Note:** Manufacturing Agreement between Whitehall Mfg. and W.D. Manor Mechanical Contractors Inc. exists for Models WDMDB-1 and WDMDB-TMV. Licensing Affidavit on file.

**Important Health and Safety Details:** Due to the nature of dialysis wastewater, bio-film buildup may occur at the Wall Box Drain area. Dialysis Supply and Waste Wall Boxes must be cleaned, disinfected, and properly maintained to decrease the risk of patient infections, Refer to [CDC LINK](#) for additional information.



**NOTES:**

1. 1/2" NCT SUPPLY (CAPPED FOR SHIPPING)
2. DROP-DOWN DRIP TRAY
3. KNURLED DOOR KNOB
4. BALL VALVE
5. 3/4" MALE HOSE CONNECTION (SHOWN CAPPED)
6. (4) ADJUSTABLE MOUNTING TABS
7. TRAP PRIMER
8. TRAP PRIMER OUTLET
9. BACKFLOW PREVENTER
10. 2-3/8" O.D. WASTE CONNECTION
11. DISCHARGE HOSE BRACKET



**IMPORTANT:** Refer to Installation Instructions for complete rough-in and technical data.

**WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

**SELECTION SUMMARY & APPROVAL FOR MANUFACTURING**

Model Number & Options \_\_\_\_\_ Quantity \_\_\_\_\_  
 Company \_\_\_\_\_ Date \_\_\_\_\_  
 Contact \_\_\_\_\_ Title \_\_\_\_\_  
 Approval for Manufacturing/Signature \_\_\_\_\_

All dimensions are nominal and subject to manufacturer's change without notice. Whitehall assumes no responsibility for use of void or suspended data © Whitehall Manufacturing, Member of Morris Group International. Please visit [www.whitehallmfg.com](http://www.whitehallmfg.com) for most current specifications.